(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 4 March 2004 (04.03.2004)

PCT

(10) International Publication Number WO 2004/018824 A3

- (51) International Patent Classification⁷: F161, 25/00
- E21B 23/00,
- (21) International Application Number:

PCT/US2003/025677

- (22) International Filing Date: 18 August 2003 (18.08.2003)
- (25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

60/405,610

23 August 2002 (23.08.2002) U

- (71) Applicant (for all designated States except US): ENVENTURE GLOBAL TECHNOLOGY [US/US]; 16200 A Park Row, Houston, TX 77084 (US).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): SHUSTER, Mark [US/US]; 19115 Prospect Ridge Lane, Houston, TX 77094 (US). RING, Lev [RU/US]; 14126 Heatherhill Place, Houston, TX 77077 (US).

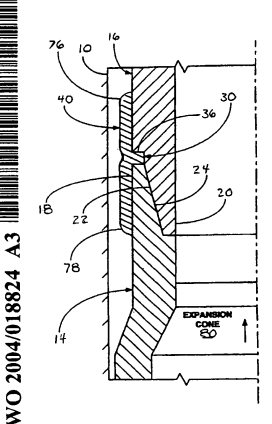
- (74) Agents: MATTINGLY, Todd et al.; Haynes and Boone, LLP, 901 Main Street, Suite 3100, Dallas, TX 75202 (US).
- (81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declaration under Rule 4.17:

- of inventorship (Rule 4.17(iv)) for US only

[Continued on next page]

(54) Title: MAGNETIC IMPULSE APPLIED SLEEVE METHOD OF FORMING A WELLBORE CASING



(57) Abstract: A method of forming a wellbore casing within a borehole (10) that traverses a subterranean formation includes the steps of assembling a tubular liner by coupling a threaded portion (24) of a first tubular member (16) to a threaded portion (22) of a second tubular member (14) and coupling a tubular sleeve (40) to the threaded portions (22,24) of the first (16) and second (14) tubular members. The method further includes positioning the wellbore casing within the borehole (10). The step of coupling the tubular sleeve (40) through the threaded portions (22,24) of the first (16) and second (14) tubular members includes applying impulsive magnetic energy to the tubular sleeve (40).

Published:

- with international search report
- before the expiration of the time limit for amending the claims and to be republished in the event of receipt of amendments

(88) Date of publication of the international search report:

29 July 2004

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

International application No.

PCT/US03/25677

	COLUMN A THE COLUM			
A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : E21B 23/00; F16L 25/00				
US CL : 166/207,380; 285/333				
According to International Patent Classification (IPC) or to both national classification and IPC				
	DS SEARCHED			
Minimum documentation searched (classification system followed by classification symbols)				
U.S.: 166/207,380,206,313,381,242.6; 285/333,53; 403/179,273				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched				
			ļ	
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)				
Please See Continuation Sheet				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category *	Citation of document, with indication, where a	ppropriate, of the relevant passages	Relevant to claim No.	
A, P	US 2003/0067166 A1 (SIVLEY, IV) 10 April 2003		1-4	
		,	·	
A	US 5,314,014 A (TUCKER) 24 May 1994 (24.05.1	994), whole document.	1-4	
''		,,	• •	
A US 4,614,233 A (MENARD) 30 September 1986 (30		30.09, 1986), whole document.	1-4	
) ^	To the theory of september 1760 (• •	
A	US 3,520,049 A (LYSENKO et al) 14 July 1970 (1	4 07 1970) whole document	1-4	
^	00 3,020,077 A (E10E)14KO et al) 143aly 1370 (1		. 7	
		1		
!		l		
í		ľ		
[Į.		
ł		<u>,</u>	ļ	
l		· ·		
1	1	·		
		!		
!	1			
		\		
	1		; ,	
İ				
T - :	- decomposite and limited in the constitution of Dec C	See notest family ones		
L Furthe	r documents are listed in the continuation of Box C.	See patent family annex.		
• 3	Special categories of cited documents:	"T" later document published after the in		
A down	at defining the general state of the art which is not considered to	priority date and not in conflict with understand the principle or theory un		
be of pa	ticular relevance	• • •		
1		"X" document of particular relevance; the		
"E" earlier a	pplication or patent published on or after the international filing	considered novel or cannot be considered novel or cannot be considered to the state of the considered to the considered novel or cannot be considered novel		
1		•		
"L" documer	ot which may throw doubts on priority claim(s) or which is cited	"Y" document of particular relevance; the		
to establ	ish the publication date of another citation or other special reason	considered to involve an inventive st combined with one or more other suc		
1	·	combination being obvious to a perso		
"O" documen	nt referring to an oral disclosure, use, exhibition or other means	"&" document member of the same patent	family	
"P" documes	nt published prior to the international filing date but later than the	"&" document member of the same patent	1 amusy	
nriority.	date claimed		···	
Date of the actual completion of the international search Date of mailing of the international sea			rch report	
	. 2002 (12.10.2003)	21 MA	Y ZUU4	
	er 2003 (12.12.2003)			
1	pailing address of the ISA/US	Authorites officer		
	ail Stop PCT, Attn: ISA/US	David J. Bargell		
	mmissioner for Patents O. Box 1450	34		
	o. Box 1430 exandria, Virginia 22313-1450	Telephone No. (703) 308-1113		
1	Facsimile No. (703) 305-3230			

Form PCT/ISA/210 (second sheet) (July 1998)

	PCT/US03/25677
INTERNATIONAL SEARCH REPORT	101/0303/230//
	1
	•
	'
•	
•	
·	
Continuation of B. FIELDS SEARCHED Item 3:	
JPO, EPO, Derwent	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	
Terms: sleeve, tubular, expansion/expand, magnetic, impulse/impulsive	

Form PCT/ISA/210 (second sheet) (July 1998)